CLAIMS:

A transmitter comprising:

N transmit antennas, where N>=2;

wherein the transmitter is adapted to transmit a

5 respective one of N transmit signals from each of the N
antennas, the N transmit signals collectively containing a
plurality N of main signals and a plurality of delayed main
signals each delayed main signal being a delayed version of one
of the main signals, wherein each transmit signal comprises a

10 combination of a respective main signal of the plurality of
main signals and at least one respective delayed main signal of
the N delayed main signals.

2. The transmitter of claim 1 wherein the N transmit signals comprise a Jth transmit signal Transmit, from antenna J=1,...,N, and wherein Transmit, comprises:

$$Transmit_{J} = \alpha_{J}T_{J}(S_{J}) + \sum_{i=1}^{K_{J}} \alpha_{iJ}T_{i,J}(S_{iJ}(t - D_{iJ}))$$

 $S_{\mathtt{J}} = \mathtt{is}$ the Jth main signal of the plurality of main signals;

 $\alpha_{\text{J}} \, = \, \text{is a virtual spatial reflector applied to the Jth} \, \,$ 20 main signal;

 $T_{\mathtt{J}} \; = \; \text{is a transformation applied to the Jth main} \\$ signal;

 $K_{\mathtt{J}}$ is a number of delayed signals included in the Jth transmit signal;

 α_{iJ} = is a virtual spatial reflector applied to the ith delayed signal included in the Jth transmit signal;

 S_{iJ} , $i=1,\ldots,K_J$ are the signals which are to be delayed and included in the Jth transmit signal where each iJ \in 1,...,N;

 D_{iJ} = is a delay applied to signal S_{iJ} ,

 T_{iJ} = is a transformation applied to the ith delayed signal included in the Jth transmit signal.

- The transmitter of claim 2 wherein each transmit
 signal comprises a CDMA (Code Division Multiple Access) signal.
 - 4. The transmitter of claim 3 wherein each main signal comprises a respective combined set of at least one code separated channel.
- 5. The transmitter of claim 4 wherein each transmit signal further comprises at least one additional code separated channel not included in any main signal.
 - 6. A transmitter for transmitting a first main signal $S_{\mathtt{A}}(t)$ and a second main signal $S_{\mathtt{B}}(t)$, the transmitter comprising:
- a first antenna and a second antenna;
 - a first delay element for delaying the first main signal $S_A(t)$ to produce a first delayed signal $S_A(t-D1)$ where D1 is a first delay;

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a second delay element for delaying the second main signal $S_B(t)$ to produce a second delayed signal $S_B(t-D2)$ where D2 is a second delay;

wherein a first linear combination of one of the main signals and one of the delayed signals is transmitted from the first antenna and a second linear combination of the other of the main signals and the other of the delayed signals is transmitted from the second antenna.

- 7. The transmitter according to claim 6 wherein the 10 first main signal and the second main signal are each CDMA (Code Division Multiple Access) signals.
 - 8. The transmitter according to claim 6 wherein the first linear combination comprises:

$$X_A(t) = \alpha_{A1} S_A(t) + \alpha_{A2} S_A(t - D1)$$

15 and the second linear combination comprises:

$$X_B(t) = \alpha_{B1}S_B(t) + \alpha_{B2}S_B(t - D2)$$

wherein α_{A1} , α_{A2} , α_{B1} , α_{B2} form a set of virtual spatial reflectors chosen such that a resulting channel matrix H yields a well conditioned H*H for a particular noise environment where D1 and D2 are delays and where H* is the complex conjugate of H.

9. The transmitter according to claim 6 wherein the first linear combination comprises:

$$X_A(t) = \alpha_{A1}S_A(t) + \alpha_{B2}S_B(t - D1)$$

and the second linear combination comprises:

$$X_{B}(t) = \alpha_{B1}S_{B}(t) + \alpha_{A2}S_{A}(t - D2)$$

wherein α_{A1} , α_{A2} , α_{B1} , α_{B2} form a set of virtual spatial reflectors chosen such that a resulting channel matrix H yields a well conditioned H^{*}H for a particular noise environment where D1 and D2 are delays and where H^{*} is the complex conjugate of H.

10. The transmitter according to claim 7 further comprising:

a scrambling circuit for scrambling a first signal to produce the first main signal and for scrambling a second signal to produce the second main signal, the first signal and the second signal being scrambled with an identical scrambling code.

- 11. The transmitter according to claim 7 further comprising:
- a scrambling circuit for scrambling a first signal to produce the first main signal and for scrambling a second signal to produce the second main signal, the first signal and the second signal being scrambled with different scrambling codes.
- 20 12. The transmitter according to claim 11 wherein each delay implemented in one of the delay elements is selected to provide enough separation between the scrambling code and a version of the scrambling code delayed by the delay such that the scrambling code and the scrambling code delayed by the delay are substantially orthogonal to each other.
 - 13. The transmitter according to claim 11 further comprising:

a demultiplexer for splitting a symbol stream into symbols included in said first signal and said second signal.

14. The transmitter according to claim 6 adapted to transmit from each antenna a respective CDMA (Code Division Multiple Access) signal containing a plurality of code separated channels, the plurality of code separated channels comprising:

a respective first set of at least one channels which are generic to multiple users;

a respective second set of at least one channels which are user specific; and

a respective third set of channels which are user specific and which function as one of said main signals.

- 15. The transmitter according to claim 6 wherein the first main signal and the second main signal are each OFDM (Orthogonal Frequency Division Modulation) signals.
 - 16. The transmitter according to claim 15 wherein the first linear combination comprises:

$$X_A(t) = \alpha_{A1} S_A(t) + \alpha_{A2} S_A(t-D1)$$

20 and the second linear combination comprises:

$$X_{B}(t) = \alpha_{B1}S_{B}(t) + \alpha_{B2}S_{B}(t - D2)$$

wherein α_{A1} , α_{A2} , α_{B1} , α_{B2} form a set of virtual spatial reflectors chosen such that a resulting channel matrix H yields a well conditioned H^{*}H for a particular noise environment and

where D1 and D2 are delays and where H^{\star} is the complex conjugate of H.

17. The transmitter according to claim 15 wherein the first linear combination comprises:

$$X_{A}(t) = \alpha_{A1}S_{A}(t) + \alpha_{B2}S_{B}(t - D1)$$

and the second linear combination comprises:

$$X_{R}(t) = \alpha_{R1}S_{R}(t) + \alpha_{A2}S_{A}(t-D2)$$

wherein α_{A1} , α_{A2} , α_{B1} , α_{B2} form a set of virtual spatial reflectors chosen such that a resulting channel matrix H yields 0 a well conditioned H*H for a particular noise environment and where H* is the complex conjugate of H.

- 18. The transmitter according to claim 15 further comprising:
- a forward error correction block for performing

 15 forward error correction on an incoming bit stream to generate
 a coded bit stream;
 - a symbol mapping function for mapping the coded bit stream to a first modulation symbol stream;
- a demultiplexing function adapted to divide the 20 modulation symbol stream into second and third modulation symbol streams;
 - a first IFFT (Inverse Fast Fourier Transform)

 function, first prefix adding function and first windowing

 filter adapted to process the second modulation symbol stream

 to generate the first main signal;

a second IFFT (Inverse Fast Fourier Transform) function, second prefix adding function and second windowing filter adapted to process the third modulation symbol stream to generate the second main signal.

- 5 19. The transmitter according to claim 16 wherein α_{A1} , α_{A2} , α_{B1} , α_{B2} are chosen to optimize at least one of the following constraints:
 - a) balanced energy: $|\alpha_{A1}|^2 + |\alpha_{A2}|^2 + |\alpha_{A1} + \alpha_{A2}|^2 = |\alpha_{B1}|^2 + |\alpha_{B2}|^2 + |\alpha_{B1} + \alpha_{B2}|^2$;
- b) there is no large notch in frequency domain;
 - c) maximize capacity; and
 - d) meet a specified spectrum mask.
 - 20. A receiver for receiving a signal transmitted over a wireless channel from a transmitter having a plurality N of transmit antennas, wherein the transmitter is adapted to transmit a respective one of N transmit signals from each of the N antennas, the N transmit signals collectively containing a plurality N of main signals and a plurality of delayed main signals each delayed main signal being a delayed version of one of the main signals, wherein each transmit signal comprises a combination of a respective main signal of the plurality of main signals and at least one respective delayed main signal of the N delayed main signals, the receiver comprising:

at least one receive antenna, each receive antenna

25 receiving a respective receive signal over the wireless channel
from the transmitter;

receive signal processing circuitry adapted to perform receive processing for each of the N main signals and each of the N delayed main signals.

- 21. The receiver of claim 20 wherein there are less than N receive antennas.
 - 22. The receiver of claim 20 wherein there is only one receive antenna.
 - 23. The receiver of claim 20 wherein all signals are CDMA (Code Division Multiple Access) signals.
- 10 24. The receiver of claim 23 wherein the receive signal processing circuitry comprises:

a finger detector configured to process each receive signal to identify multi-path components transmitted by each antenna, the multi-path components comprising at least one pair of multi-path components comprising a first multi-path component and a second multi-path component which is later than the first multi-path component by the delay introduced at the transmitter.

25. The receiver of claim 24 wherein the receive signal processing circuitry comprises de-scrambling and de-spreading functions which produce de-spread signals for each multi-path component, the receiver further comprising:

a virtual array processor for performing combining of the de-spread signals.

25 26. A receiver for receiving a signal transmitted over a wireless channel from a transmitter having a plurality N of transmit antennas, wherein the transmitter is adapted to transmit a respective one of N transmit signals from each of

the N antennas, the N transmit signals collectively containing a plurality N of main signals and a plurality of delayed main signals each delayed main signal being a delayed version of one of the main signals, wherein each transmit signal comprises a combination of a respective main signal of the plurality of main signals and at least one respective delayed main signal of the N delayed main signals, the receiver comprising:

at least one receive antenna, each receive antenna receiving a respective receive signal over the wireless channel 10 from the transmitter;

for each receive antenna, a respective over-sampling analog to digital converter which samples the respective receive signal and a respective sample selector adapted to produce a respective plurality of sample streams;

signal processing circuitry adapted to perform receive processing for each of the sample streams to produce pre-combined signals;

a MIMO (Multiple Input Multiple Output) decoder adapted to perform MIMO processing on the pre-combined signals.

- 20 27. The receiver of claim 26 wherein there are less than N receive antennas.
 - 28. The receiver of claim 26 wherein there is only one receive antenna.
- 29. The receiver of claim 26 wherein each transmit signal comprises a main signal and N-1 delayed signals, and wherein each over-sampling analog to digital converter performs N times over-sampling.
 - 30. The receiver of claim 28 wherein each transmit signal comprises one main signal and one delayed main signal, wherein

two-times over-sampling is performed, and wherein the sample selector takes all even samples to generate a first of the sample streams, and takes all odd samples to generate a second of the sample streams.

- 5 31. A system comprising:
 - a transmitter according to claim 1;
 - a receiver comprising:

at least one receive antenna, each receive antenna receiving a respective receive signal over the wireless channel 10 from the transmitter;

receive signal processing circuitry adapted to process the receive signals.

- 32. The system of claim 31 wherein the receive signal processing circuitry is adapted to perform receive processing for each of the N main signals and each of the N delayed main signals.
- 33. The system of claim 31 wherein the N transmit signals comprise a Jth transmit signal Transmit_J from antenna J=1,...,N, and wherein Transmit_J comprises:

$$Transmit_{J} = \alpha_{J} T_{J} (S_{J}) + \sum_{i=1}^{K_{J}} \alpha_{iJ} T_{i,J} (S_{iJ} (t - D_{iJ}))$$

 $S_{\text{J}} = is$ the Jth main signal of the plurality of main signals;

 $\alpha_{\mathtt{J}} = \mathtt{is}$ a virtual spatial reflector applied to the Jth main signal;

 $T_{\text{J}} = \text{is a transformation applied to the Jth main}$ signal;

 $K_{\mathtt{J}}$ is a number of delayed signals included in the Jth transmit signal;

 α_{iJ} = is a virtual spatial reflector applied to the ith delayed signal included in the Jth transmit signal;

 S_{iJ} , $i=1,\ldots,K_J$ are the signals which are to be delayed and included in the Jth transmit signal where each iJ ϵ 1,...,N;

D_{iJ} = is a delay applied to signal S_{iJ} .

 T_{iJ} = is a transformation applied to the ith delayed signal included in the Jth transmit signal.

- 34. The system of claim 32 adapted to transmit and receive CDMA (Code Division Multiple Access) signals.
- 15 35. The system of claim 34 wherein each main signal comprises a respective combined set of at least one code separated channel.
- 36. The system of claim 31 wherein there are two transmit signals, and the main signals comprise a first main signal $S_A(t)$ and a second main signal $S_B(t)$, the transmitter further comprising:
 - a first antenna and a second antenna;
- a first delay element for delaying the first main signal $S_A(t)$ to produce a first delayed signal $S_A(t-D1)$ where D1 is a first delay;

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a second delay element for delaying the second main signal $S_B(t)$ to produce a second delayed signal $S_B(t-D2)$ where D2 is a second delay;

wherein a first linear combination of one of the main signals and one of the delayed signals is transmitted from the first antenna and a second linear combination of the other of the main signals and the other of the delayed signals is transmitted from the second antenna.

- 37. The system of claim 31 wherein there are less than N 10 receive antennas.
 - 38. The system of claim 31 wherein there is only one receive antenna.
 - 39. The system of claim 32 wherein the receive signal processing circuitry comprises:
- a finger detector configured to process each receive signal to identify multi-path components transmitted by each antenna, the multi-path components comprising at least one pair of multi-path components comprising a first multi-path component and a second multi-path component which is later than the first multi-path component by the delay introduced at the transmitter.
 - 40. The receiver of claim 39 wherein the receive signal processing circuitry comprises de-scrambling and de-spreading functions which produce de-spread signals for each multi-path component the receiver further comprising:
 - a virtual array processor for performing combining of the de-spread signals.

- 41. The system according to claim 31 adapted to transmit and receive OFDM (Orthogonal Frequency Division Modulation) signals.
- 42. The system according to claim 36 adapted to transmit and receive OFDM (Orthogonal Frequency Division Modulation) signals wherein the transmitter further comprises:
 - a forward error correction block for performing forward error correction on an incoming bit stream to generate a coded bit stream;
- a symbol mapping function for mapping the coded bit stream to a first modulation symbol stream;
 - a demultiplexing function adapted to divide the modulation symbol stream into second and third modulation symbol streams;
- a first IFFT (Inverse Fast Fourier Transform)

 function, first prefix adding function and first windowing

 filter adapted to process the second modulation symbol stream
 to generate the first main signal;
- a second IFFT (Inverse Fast Fourier Transform)

 20 function, second prefix adding function and second windowing
 filter adapted to process the third modulation symbol stream to
 generate the second main signal.
 - The system according to claim 41 wherein the receiver comprises:
- at least one receive antenna, each receive antenna receiving a respective receive signal over the wireless channel from the transmitter;

for each receive antenna, a respective over-sampling analog to digital converter which samples the respective signal and a respective sample selector adapted to produce a respective plurality of sample streams;

- signal processing circuitry adapted to perform receive processing for each of the sample streams to produce pre-combined signals;
 - a MIMO (Multiple Input Multiple Output) decoder adapted to perform MIMO processing on the pre-combined signals.
- 10 44. The system of claim 43 wherein there are less than N receive antennas.
 - 45. The system of claim 43 wherein there is only one receive antenna.
- 46. The system of claim 43 wherein each transmit signal comprises a main signal and N-1 delayed signals, and wherein each over-sampling analog to digital converter performs N times over-sampling.
- 47. The system of claim 45 wherein each transmit signal comprises one main signal and one delayed main signal, wherein two-times over-sampling is performed, and wherein the sample selector takes all even samples to generate a first of the sample streams, and takes all odd samples to generate a second of sample streams.
 - 48. A method of transmitting comprising:
- delaying each of N main signals by each of at least one respective delay to produce at least one respective delayed main signal;

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transmitting from each of N >= 2 antennas a respective signal comprising one of the main signals combined with at least one of the delayed main signals.

49. A method of receiving comprising:

at a single receive antenna, receiving over a wireless channel a received signal produced in accordance with the method of claim 48;

processing the received signal to produce at least two signals which are mathematically equivalent to two signals which would be received over two different receive antennas;

processing the two signals as if they were received over two different antennas.